	. —		DB	Time stamp
,	Hits	Search Text	60	
umber			USPAT;	2003/09/04
9	158		US-PGPUB;	14:24
			EPO; JPO;	
	ŀ		DERWENT;	
			IBM_TDB	0000/00/04
	702	ASERVITE SUCIOCIONI INNA OL SEGUCIOCIO	USPAT;	2003/09/04
30	793	(microsattelite or minisattelite or short	US-PGPUB;	14:42
		adj tandem adj repeats)	EPO; JPO;	
		adj tandem daj repeats,	DERWENT;	
	ļ		IBM_TDB	0000/00/01
	220352	genomic adj DNA or (sonicate or	USPAT;	2003/09/04
31	220332	sonicating or DNaseI or endonuclease or	US-PGPUB;	14:27
		mung adj bean or S1)	EPO; JPO;	
		mulig adj Douis se se,	DERWENT;	
			IBM_TDB	2003/09/04
20	6437	genomic adj DNA same (sonicate or	USPAT;	
32	643/	sonicating or DNaseI or endonuclease or	US-PGPUB;	14:36
		mung adj bean or S1)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	2003/09/04
22	1	(sattelite adj10 (DNA or sequence) or	USPAT;	
33	1	/microsattelite or minisattelite of Short	US-PGPUB;	14:28
		-d- tandom add repeats)) same (genomic	EPO; JPO;	
		DNA same (sonicate or sonicating of	DERWENT;	
	-	DNaseI or endonuclease or mung adj bean	IBM_TDB	
		or \$111	************	2003/09/04
34	128	(mattalite adil0 (DNA or sequence) or	USPAT;	14:37
34		/wignogattelite or minisattelite of Short	US-PGPUB;	14.3/
		adi tandem adi repeats)) and (genomic adj	EPO; JPO;	
		IDNA same (sonicate or sonicating of	DERWENT;	
		DNaseI or endonuclease or mung adj bean	IBM_TDB	
		- m C1\)	HCDAT.	2003/09/04
35	127	(/cattolite adil0 (DNA or sequence) or	USPAT;	14:33
JJ	1	/migrosattelite or minisattelite of Short	US-PGPUB; EPO; JPO;	17.33
		adi tandem adi repeats)) and (genomic adj		
		DNA same (sonicate or sonicating or	DERWENT;	
		DNaseI or endonuclease or mung adj bean	IBM_TDB	
		or S1))) and marker	USPAT;	2003/09/04
36	793	l++clitc adis (DNA or sequence) or	US-PGPUB;	14:36
		(microsattelite or minisattelite of short	EPO; JPO;	
		adj tandem adj repeats)	DERWENT;	
			IBM TDB	
		, , , ,	USPAT;	2003/09/04
37	5648	genomic adj DNA same (sonicate or	US-PGPUB;	14:37
,		sonicating or DNaseI or endonuclease of	EPO; JPO;	
		mung adj bean or S1 adj nuclease)	DERWENT;	
			IBM TDB	
			USPAT;	2003/09/04
38	124	(sattelite adj10 (DNA or sequence) or		14:37
		/wignogattelite or minisattelite of Shore	EPO; JPO;	
		adj tandem adj repeats)) and (genomic adj	DERWENT;	
1		DNA same (sonicate or sonicating or	IBM TDB	
		DNaseI or endonuclease or mung adj bean	1511_100	
		or si adi nuclease))	USPAT;	2003/09/04
39	250	genomic adj DNA adj20 (sonicate or	US-PGPUB;	14:38
		sonicating or DNaseI or endonuclease or	EPO; JPO;	
		mung adj bean or S1 adj nuclease)	DERWENT;	
			IBM TDB	
1		V	USPAT;	2003/09/04
40	9	3 (sattelite adj10 (DNA or sequence) or		
1 20		/ / micrograph of the or minisattelite of short		1 = - :
		and tandem add repeats)) and (genomic add	DERWENT;	
		DNA adi20 (sonicate or sonicating of	IBM_TDB	
		DNaseI or endonuclease or mung adj bean	I TOM TOB	
1		or S1 adj nuclease))		

11	2166	was and the additional	USPAT; US-PGPUB;	2003/09/04 14:58
		mung adj bean or S1 adj nuclease)	EPO; JPO;	
		many way	DERWENT; IBM TDB	
		(sattelite adj10 (DNA or sequence) or	USPAT;	2003/09/04
2	93	/migrogattelite or minisattelite of Short	US-PGPUB;	14:38
		adi tandem adj repeats)) and ((sattellte	EPO; JPO; DERWENT;	
		- 1-10 /DNN or seguence) Of	IBM TDB	· i
		(microsattelite or minisattelite or short adj tandem adj repeats)) and (genomic adj		
		DNA adian (sonicate or sonicating of		
		DNaseI or endonuclease or mung adj bean		
		or S1 adj nuclease))) ((sattelite adj10 (DNA or sequence) or	USPAT;	2003/09/04
43	93	/migrosattelite or minisattelite of Shore	US-PGPUB;	14:39
		adi tandem adi repeats)) and ((satterite	EPO; JPO; DERWENT;	
		add (DNA or sequence) Or	IBM_TDB	
		(microsattelite or minisattelite or short adj tandem adj repeats)) and (genomic adj		
		I DNA adian (sonicate or sonicating of		
		DNaget or endonuclease or mung adj bean		
		or S1 adj nuclease)))) and (isolate or clone or isolation or marker)		
	92	(/cattelite adil) (DNA or sequence) or	USPAT;	2003/09/04
44	92	(microsattelite or minisattelite or short	US-PGPUB; EPO; JPO;	14:44
		adi tandem adi repeats)) and ((satterite	DERWENT;	
		adj10 (DNA or sequence) or (microsattelite or minisattelite or short	IBM_TDB	
		and tandem add repeats)) and (genomic add		
		DNA adi20 (sonicate or sonicating of		
		DNaseI or endonuclease or mung adj bean or S1 adj nuclease)))) and (isolate or		
		clone or isolation)		2002/00/04
46	2	(conomic adi DNA same (sonicate or	USPAT; US-PGPUB;	2003/09/04
10		gonicating or DNaseI or endonuclease of	EPO; JPO;	11.10
		mung adj bean or S1 adj nuclease)) and ((sattelite adj5 (DNA or sequence) or	DERWENT;	
		(migrosattelite or minisattelite or short	IBM_TDB	
		adi tandem adj repeats)) same (1801ate of		
		clone or isolation)) sattelite adj10 (DNA or sequence) and	USPAT;	2003/09/04
47	0	/gonomic adi DNA same (sonicate of	US-PGPUB;	14:40
		sonicating or DNaseI or endonuclease of	EPO; JPO; DERWENT;	
		mung adj bean or S1 adj nuclease))	IBM_TDB	
40		sattelite adj10 (DNA or sequence) or	USPAT;	2003/09/04
48		/microsattelite or minisattelite) and	US-PGPUB; EPO; JPO;	14:41
		/gonomic adi DNA same (sonicate or	DERWENT;	
		sonicating or DNaseI or endonuclease or mung adj bean or S1 adj nuclease))	IBM_TDB	2000/00/04
45	25	-   /gattelite adis (DNA or sequence) of	USPAT;	2003/09/04
43		/migrogattelite or minisattelite or Short	US-PGPUB; EPO; JPO;	
		adj tandem adj repeats)) same (isolate or clone or isolation)	DERWENT;	
			IBM_TDB	2003/09/04
49	349	satellite adj10 (DNA or sequence) or	USPAT; US-PGPUB;	1 - 4 -
		(microsatellite or minisatellite)	EPO; JPO;	<del>-</del> - ·
			DERWENT;	
			IBM_TDB	2003/09/04
50	9	4 (satellite adj10 (DNA or sequence) or	USPAT; US-PGPUB;	1
		(microsatellite or minisatellite)) and (genomic adj DNA adj10 (sonicate or	EPO; JPO;	
		sonicating or DNaseI or endonuclease or	DERWENT;	
		mung adj bean or S1 adj nuclease))	IBM TDB	

		VIIO (DVD an armongo) or	USPAT;	2003/09/04
51	89	((satellite adj10 (DNA or sequence) or (microsatellite or minisatellite)) and	US-PGPUB;	14:44
		(microsatellite of minisatellite), and (genomic adj DNA adj10 (sonicate or	EPO; JPO;	
		sonicating or DNaseI or endonuclease or	DERWENT;	
		mung adj bean or S1 adj nuclease))) and	IBM TDB	
		(isolate or clone or isolation)		
	407	(satellite adj10 (DNA or sequence) or	USPAT;	2003/09/04
52	427	(microsatellite or minisatellite)) same	US-PGPUB;	14:44
		(isolate or clone or isolation)	EPO; JPO;	İ
		(Isolate of Clone of Isolation)	DERWENT;	
			IBM TDB	
	22	((satellite adj10 (DNA or sequence) or	USPAT;	2003/09/04
53	23	(microsatellite or minisatellite)) same	US-PGPUB;	14:44
		(isolate or clone or isolation)) and	EPO; JPO;	
		(genomic adj DNA adj10 (sonicate or	DERWENT;	
		sonicating or DNaseI or endonuclease or	IBM_TDB	
		mung adj bean or S1 adj nuclease))	_	!
54	64	genomic adi DNA adilo (sonicate or	USPAT;	2003/09/04
34	0.1	sonicating or DNaseI or mung adj bean or	US-PGPUB;	14:58
	!	S1 adj nuclease)	EPO; JPO;	
		, , , , , , , , , , , , , , , , , , ,	DERWENT;	
			IBM_TDB	(00 (04
55	65	genomic adj DNA adj20 (sonicate or	USPAT;	2003/09/04
		sonicating or DNaseI or mung adj bean or	US-PGPUB;	14:59
		S1 adj nuclease)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	2003/09/04
56	4	genomic adj DNA adj20 (sonicate or	USPAT;	15:01
		sonicating or DNaseI or mung adj bean or	US-PGPUB;	15:01
		S1 adj nuclease) and (satellite adj10	EPO; JPO;	
		(DNA or sequence) or (microsatellite or	DERWENT;	
		minisatellite))	IBM_TDB USPAT;	2003/09/04
57	54	genomic adj DNA same (sonicate or	US-PGPUB;	15:01
		sonicating or DNaseI or mung adj bean or	EPO; JPO;	13.01
		S1 adj nuclease) and (satellite adj10	DERWENT;	
		(DNA or sequence) or (microsatellite or	IBM TDB	
		minisatellite))	USPAT;	2003/09/04
58	50	(genomic adj DNA same (sonicate or sonicating or DNaseI or mung adj bean or	US-PGPUB;	15:02
		S1 adj nuclease) and (satellite adj10	EPO; JPO;	
		(DNA or sequence) or (microsatellite or	DERWENT;	
		minisatellite))) not (genomic adj DNA	IBM_TDB	
		adj20 (sonicate or sonicating or DNaseI		
		or mung adj bean or S1 adj nuclease) and		
		(satellite adj10 (DNA or sequence) or		
		(microsatellite or minisatellite)))		
		(microsatellite or minisatellite)))		

(FILE 'HOME' ENTERED AT 15:24:39 ON 04 SEP 2003)

FILE 'CAPLUS, MEDLINE' ENTERED AT 15:24:54 ON 04 SEP 2003

	FILE	MEDL	INE	E, CAPLUS' ENTERED AT 15:25:03 ON 04 SEP 2003
L1				SATELLITE OR MICROSATELLITE
L2				L1 AND (GENOMIC (A) DNA (S) (SONICATE OR SONICATING OR RANDOM
L3		4	s	(GENOMIC (A) DNA (S) (SONICATE OR SONICATING OR RANDOM (A) F
L4			s	
L5		19	s	(GENOMIC (5A) DNA (S) (SONICATE OR SONICATING OR RANDOM (A)
L6		23	s	L4 OR L5
L7		0	s	L1 AND L6
L8		353	s	ISOLATE (S) L1
L9		703	s	
L10		0	s	\
L11		4	s	(SONICATE OR SONICATION OR RANDOM (A) FRAGMENTS) AND L9